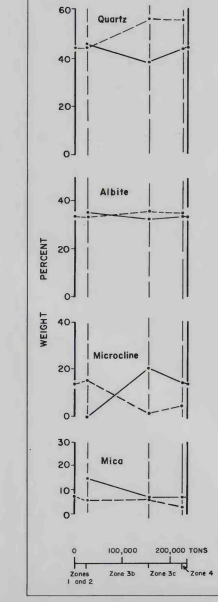


Albite Microcline Amblygonite

Quartz 20-Albite 20-Microcline Mica



NORTH SEGMENT, ENTIRE BODY

NORTH SEGMENT, BETWEEN ALTITUDE OF 4442 FEET AND SURFACE

Corresponds to the variation diagram for oxides (plate 11). At any zonal contact in the pegmatite, the solid lines show the percentages of the different minerals in zones nearer the pegmatite contact, and the dashed lines show percentages of the minerals in the inner units. Calculated from data in tables 19 and 21 In zone 3, 80 percent of the perthite was assigned to microcline, and 20 percent was assigned to albite

SOUTH SEGMENT, BETWEEN ALTITUDE OF 4442 FEET AND SURFACE